NJ1601001 BLOOMINGDALE WATER DEPT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

LEAD AND COPPER

**TOTAL THM-HAA5** 

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month **COLLECT 6 SAMPLE(S)/MONTH DURING 2008** 

triennial COLLECT 20 SAMPLES BETWEEN 6/1--9/30 IN 2009

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

**POPULATION INFORMATION** 

**RESIDENTIAL** 5000 PERSONS FROM 1/1 TO 12/31

WATER SYSTEM TYPE: C NJ1603001 HALEDON MUA

Contaminant(s) Monitoring **SDWIS** Sampling instructions frequency

Code

Water state facility code/ sample point ID

**IRON-MANGANESE** 

LEAD AND COPPER

**TOTAL THM-HAA5** 

**DISTRIBUTION SYSTEM** DS

COLIFORM, TOTAL (TCR) 3100 COLLECT 10 SAMPLE(S)/MONTH DURING 2008 month

> **COLLECT 1 SAMPLE(S) ANYTIME DURING 2008** annual

triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2009

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

**POPULATION INFORMATION** 

**RESIDENTIAL** 12575 PERSONS FROM 1/1 TO 12/31

NJ1604001 HAWTHORNE WATER DEPARTMENT WATER SYSTEM TYPE: C Contaminant(s) **SDWIS** Monitorina Sampling instructions Code frequency Water state facility code/ sample point ID DS DISTRIBUTION SYSTEM 3100 COLIFORM, TOTAL (TCR) COLLECT 20 SAMPLE(S)/MONTH DURING 2008 month **IRON-MANGANESE COLLECT 1 SAMPLE(S) ANYTIME DURING 2008** annual COLLECT 30 SAMPLE(S) BETWEEN 6/1--9/30 IN 2008 LEAD AND COPPER annual COLLECT **TOTAL THM-HAA5** 4 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX) TP006007 NORTH STATION GOFFLE FIELD **INORGANICS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** NITRATE 1040 annual COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008 **SECONDARYS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** VOLATILE ORGANIC COMPOUNDS quarter COLLECT 1 SAMPLE/QUARTER DURING 2008 SO. STATION TOWER 1/WAGARAW WELL FIELD TP007016 **INORGANICS COLLECT 1 SAMPLE ANYTIME DURING 2008** triennial **NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008 annual **SECONDARYS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** VOLATILE ORGANIC COMPOUNDS COLLECT 1 SAMPLE/QUARTER DURING 2008 quarter TP008024 **GOFFLE HILL TREATMENT INORGANICS COLLECT 1 SAMPLE ANYTIME DURING 2008** triennial **NITRATE** 1040 annual COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008 **SECONDARYS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** VOLATILE ORGANIC COMPOUNDS triennial COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008 TP010029 **UTTER AVE TREATMENT INORGANICS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 1040 NITRATE annual COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008 **SECONDARYS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008

Printed: 4/24/2008 09:25:43 PASSAIC

annual

VOLATILE ORGANIC COMPOUNDS

NJ1604001 HAWTHORNE WATER DEPARTMENT

WATER SYSTEM TYPE: C

Contaminant(s)

Water state facility code/ sample point ID SDWIS Monitoring

frequency

Code

Sampling instructions

**POPULATION INFORMATION** 

RESIDENTIAL 21000 PERSONS FROM 1/1 TO 12/31

NJ AMERICAN WATER COMPANY - LITTLE FALLS WATER SYSTEM TYPE: C NJ1605001

Contaminant(s) Monitoring Sampling instructions **SDWIS** frequency

Code

Water state facility code/ sample point ID

**IRON-MANGANESE** 

LEAD AND COPPER

**TOTAL THM-HAA5** 

DS **DISTRIBUTION SYSTEM** 

COLIFORM, TOTAL (TCR) 3100 month COLLECT 10 SAMPLE(S)/MONTH DURING 2008

> COLLECT 1 SAMPLE(S) ANYTIME DURING 2008 annual

triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2009

COLLECT

2 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

POPULATION INFORMATION

**RESIDENTIAL** 11224 PERSONS FROM 1/1 TO 12/31

**PASSAIC** Printed: 4/24/2008 09:25:43

2008 MONITORING SCHEDULE (subject to change at any time)					
NJ1605002 PAS	SAIC V	/ALLEY W	ATER COMM	MISSION WATER SYSTEM TYPE: C	
Contaminant(s)  Water state facility code sample point ID	e/	SDWIS Code	Monitoring frequency	Sampling instructions	
<u>-</u>	DISTDIE	BUTION SYS	CTEN/I		
	DISTRIE			COLLECT 150 CAMPLE(C) /MONTH DUDING 2000	
COLIFORM, TOTAL (TCR)		3100	month	COLLECT 150 SAMPLE(S)/MONTH DURING 2008	
IRON-MANGANESE			annual	COLLECT 5 SAMPLE(S) ANYTIME DURING 2008	
LEAD AND COPPER			semiannual		
TOTAL THM-HAA5			1 AVER 1 AVER	COLLECT  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1)  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2)  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG3)  MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)	
Water Quality (DS)			semiannual	COLLECT 2 SAMPLE(S) IN THE 1ST AND 2ND HALF OF 2008	
IN001004	PASSA	IC RIVER	(CORRECTED)		
DBP PRECURSOR			month	COLLECT 1 SAMPLE/MONTH DURING 2008	
IN001017	POMP	TON AND F	PASSAIC RIVI	<b>ERS</b>	
DBP PRECURSOR			month	COLLECT 1 SAMPLE/MONTH DURING 2008	
TP001002	LITTLE F	FALLS WAT	ER TREATMEN	T FACILITY	
BROMATE		1011	month	COLLECT 1 SAMPLE/MONTH DURING 2008	
CARBON, TOTAL ORGANIC	C (TOC)	) 2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)	
INORGANICS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
NITRATE		1040	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008	
SECONDARYS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
SODIUM		1052	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008	
TURBIDITY		0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE DIRECTED	
VOLATILE ORGANIC COM	POUND	)S	annual	COLLECT 1 SAMPLE BETWEEN 7/19/30 IN 2008	
			POPULAT	TION INFORMATION	
		RESIDEN		14900 PERSONS FROM 1/1 TO 12/31	

2008 MONITORING SCHEDULE	(subje	ect to chang	je at anv	y time)
--------------------------	--------	--------------	-----------	---------

NJ1606301 HOLLAND CHRISTIAN HOME WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

CH001001 COMMON HEADER

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS annual COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 2 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2010

**POPULATION INFORMATION** 

**RESIDENTIAL** 230 PERSONS FROM 1/1 TO 12/31

TRANSIENT 10 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDUL	(subject to change at any time)
2000 MONITORING SCHEDOL	. Isubicci io change at any time?

NJ1609001 POMPTON LAKES WATER DEPARTMENT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions

Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR)

3100 month

COLLECT 10 SAMPLE(S)/MONTH DURING 2008

annual

COLLECT 1 SAMPLE(S) ANYTIME DURING 2008

LEAD AND COPPER triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2009

TOTAL THM-HAA5 COLLECT

3 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

TP001002 WELL 1 TREATMENT RIVERDALE BLVD

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 1/1--3/31 IN 2008** 

TP002005 WELL 2/TREATMENT LINCOLN AVE

INORGANICS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

NITRATE 1040 annual COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 1/1--3/31 IN 2008** 

TP003006 WELL 3 TREATMENT WILLARD ST

INORGANICS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

NITRATE 1040 annual COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008** 

VOLATILE ORGANIC COMPOUNDS annual **COLLECT 1 SAMPLE BETWEEN 1/1--3/31 IN 2008** 

**POPULATION INFORMATION** 

RESIDENTIAL 11435 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE	(subject to ch	ange at any time)
--------------------------	----------------	-------------------

NJ1611002 RINGWOOD WATER DEPARTMENT WATER SYSTEM TYPE: C Contaminant(s) **SDWIS** Monitorina Sampling instructions Code frequency Water state facility code/ sample point ID DS DISTRIBUTION SYSTEM 3100 COLIFORM, TOTAL (TCR) COLLECT 10 SAMPLE(S)/MONTH DURING 2008 month LEAD AND COPPER COLLECT 20 SAMPLES BETWEEN 6/1--9/30 IN 2009 triennial TOTAL THM-HAA5 COLLECT 2 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX) 3 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX) WATER QUALITY (DS) semiannual COLLECT 2 SAMPLE(S) IN THE 1ST AND 2ND HALF OF 2008 TP001001 TREATMENT PLANT #1 **INORGANICS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008 NITRATE** COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008 1040 annual **SECONDARYS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008 VOLATILE ORGANIC COMPOUNDS triennial **BEATTIE LANE TP** TP002003 **INORGANICS** triennial COLLECT 1 SAMPLE ANYTIME DURING 2008 **NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008 annual **SECONDARYS** COLLECT 1 SAMPLE ANYTIME DURING 2009 triennial **VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008 triennial TP003022 **VALLEY ROAD INORGANICS** triennial COLLECT 1 SAMPLE ANYTIME DURING 2008 **NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008 annual **SECONDARYS** triennial COLLECT 1 SAMPLE ANYTIME DURING 2009 **VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008 triennial **POPULATION INFORMATION** 

**RESIDENTIAL** 8634 PERSONS FROM 1/1 TO 12/31

TOTOWA W DEPT WATER SYSTEM TYPE: C NJ1612001

Contaminant(s) Monitoring **SDWIS** Sampling instructions frequency

Code

Water state facility code/ sample point ID

**IRON-MANGANESE** 

LEAD AND COPPER

**TOTAL THM-HAA5** 

**DISTRIBUTION SYSTEM** DS

COLIFORM, TOTAL (TCR) 3100 COLLECT 10 SAMPLE(S)/MONTH DURING 2008 month

> **COLLECT 1 SAMPLE(S) ANYTIME DURING 2008** annual

triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2009

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

**PASSAIC** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 10257 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)
--

NJ1612301 LITTLE SISTERS OF THE POOR WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 2 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2010

WL001001 WELL 1

INORGANICS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2009** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 235 PERSONS FROM 1/1 TO 12/31

	2008 M	ONITO	RING SCHE	DULE (subject to change at any time)
NJ1613001	N.J.D.W.S.C	WAN	AQUE NOR	TH WATER SYSTEM TYPE: C
Contaminant(s)  Water state facilit sample poin		SDWIS Code	Monitoring frequency	Sampling instructions
DS	DISTRIBU	TION SYS	STEM	
COLIFORM, TOTAL (TO	CR)	3100	month	COLLECT 150 SAMPLE(S)/MONTH DURING 2008
TOTAL THM-HAA5			1 AVEI 1 AVEI	COLLECT  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG1)  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG2)  RAGE RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPAVG3)  IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
TP003006	WANAQ	UE TREAT	MENT PLANT	
CARBON, TOTAL ORG	GANIC (TOC)	2920	month	COLLECT 1 SAMPLE/MONTH DURING 2008 (SAMPLE POINT ID: TOCFN)
INORGANICS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE BETWEEN 4/16/30 IN 2008
SECONDARYS			annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
TURBIDITY		0100	month	COLLECT 1 SAMPLE(S) EVERY 4 HOURS AT CFE UNLESS OTHERWISE DIRECTED
VOLATILE ORGANIC	COMPOUNDS		annual	COLLECT 1 SAMPLE BETWEEN 10/112/31 IN 2008

## **POPULATION INFORMATION**

RESIDENTIAL 230000 PERSONS FROM 1/1 TO 12/31

	2008 M	ONITOR	RING SCH	EDULE (	subject to a	change at any time)	
NJ1613002	WANAQUE V	V DEPT.				WATER SYSTEM T	YPE: C
Contaminant(s)		SDWIS	Monitoring		S	Sampling instructions	
Water state facilit sample poin		Code	frequency				
DS		TION SYS	TEN#				
				00115	OT 40 C	E/C) /MAGNITU DUDING GO	200
COLIFORM, TOTAL (TO	JR)	3100	month			E(S)/MONTH DURING 20	
IRON-MANGANESE			annual			(S) ANYTIME DURING 20	
LEAD AND COPPER			triennial			ES BETWEEN 6/19/30 II	N 2008
TOTAL THM-HAA5			4 848	COLLE		LE(O) DETMEEN 7/4 0/00 IN 0000 (	OAMBLE BOINT ID BERMAN)
						LE(S) BETWEEN 7/19/30 IN 2008 ( LE(S) BETWEEN 7/19/30 IN 2008 (	
TP001001	HASKELL	FIELD WE	ILL 1				
INORGANICS			triennial	COLLE	CT 1 SAMPLE	ANYTIME DURING 2008	
NITRATE		1040	annual	COLLE	CT 1 SAMPLE	BETWEEN 7/19/30 IN 2	2008
SECONDARYS			triennial	COLLE	CT 1 SAMPLE	<b>ANYTIME DURING 2009</b>	
VOLATILE ORGANIC	COMPOUNDS		triennial	COLLE	CT 1 SAMPLE	BETWEEN 7/19/30 IN 2	2008
TP002003	MEADOV	<b>VBROOK</b>	AVE. WELL	4A			
INORGANICS			triennial	COLLE	CT 1 SAMPLE	<b>ANYTIME DURING 2008</b>	
NITRATE		1040	annual	COLLE	CT 1 SAMPLE	BETWEEN 7/19/30 IN 2	2008
SECONDARYS			triennial	COLLE	CT 1 SAMPLE	<b>ANYTIME DURING 2009</b>	
VOLATILE ORGANIC	COMPOUNDS		triennial	COLLE	CT 1 SAMPLE	BETWEEN 7/19/30 IN 2	2008
TP003005	MIDVALE	WELL 3					
INORGANICS			triennial	COLLE	CT 1 SAMPLE	<b>ANYTIME DURING 2008</b>	
NITRATE		1040	annual	COLLE	CT 1 SAMPLE	BETWEEN 7/19/30 IN 2	2008
SECONDARYS			triennial	COLLE	CT 1 SAMPLE	<b>ANYTIME DURING 2009</b>	
VOLATILE ORGANIC	COMPOUNDS		triennial	COLLE	CT 1 SAMPLE	BETWEEN 7/19/30 IN 2	2008
			POPULA	TION I	NFORMATI	ON	]
	R	ESIDENT	IAL	10266	PERSONS	FROM 1/1 TO 12/31	

WATER SYSTEM TYPE: C NJ1614001 WAYNE TOWNSHIP DIVISION OF WATER

Contaminant(s) Monitoring **SDWIS** Sampling instructions frequency

Code

Water state facility code/ sample point ID

LEAD AND COPPER

**TOTAL THM-HAA5** 

**DISTRIBUTION SYSTEM** DS

COLIFORM, TOTAL (TCR) 3100 month COLLECT 60 SAMPLE(S)/MONTH DURING 2008 **IRON-MANGANESE** 

**COLLECT 2 SAMPLE(S) ANYTIME DURING 2008** annual triennial COLLECT 30 SAMPLES BETWEEN 6/1--9/30 IN 2008

**COLLECT** 

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

**POPULATION INFORMATION** 

**RESIDENTIAL** 55000 PERSONS FROM 1/1 TO 12/31

**PASSAIC** Printed: 4/24/2008 09:25:44

NJ1615001 WEST MILFORD MUA - BIRCH HILL WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2009

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA)

WATER QUALITY (DS) semiannual **COLLECT 2 SAMPLE(S) IN THE 1ST AND 2ND HALF OF 2008** 

TP001002 MOORE RD TP

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS annual **COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 180 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE	(subject to ch	ange at any time)
--------------------------	----------------	-------------------

NJ1615002 WEST MILFORD TWP MUA GREENBROOK WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER annual COLLECT 10 SAMPLE(S) BETWEEN 6/1--9/30 IN 2008

TOTAL THM-HAA5 COLLECT

3 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA)

TP003007 POOL TP/WELL 3/GREENBROOK DR

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

TP004009 PDC WELL HOUSE NO. 1/WOODLAND AVE.

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009** 

TP005011 PDC WELL HOUSE NO. 2/WOODLAND AVENUE

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 650 PERSONS FROM 1/1 TO 12/31

NJ1615003 PASSAIC VALLEY W C HIGH CREST WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

**TOTAL THM-HAA5** 

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR)

3100 month

COLLECT 2 SAMPLE(S)/MONTH DURING 2008

triennial

COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

**POPULATION INFORMATION** 

**RESIDENTIAL** 1132 PERSONS FROM 1/1 TO 12/31

WATER SYSTEM TYPE: C NJ1615006 W MILFORD TWP MUA PARKWAY

Contaminant(s) **SDWIS** Monitoring Sampling instructions frequency

Code

Water state facility code/ sample point ID

> DS **DISTRIBUTION SYSTEM**

COLIFORM, TOTAL (TCR) 3100 COLLECT 1 SAMPLE(S)/MONTH DURING 2008 month

LEAD AND COPPER COLLECT 5 SAMPLE(S) BETWEEN 6/1--9/30 IN 2008 annual

**TOTAL THM-HAA5** COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA)

TP001003 MAISIE LANE TP

**COLLECT 1 SAMPLE ANYTIME DURING 2009 INORGANICS** triennial

**NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008 annual

**SECONDARYS COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial

**VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009 triennial

**POPULATION INFORMATION** 

PERSONS FROM 1/1 TO 12/31 RESIDENTIAL 115

WATER SYSTEM TYPE: C NJ1615008 PVWC-POSTBROOK

Contaminant(s) Monitoring **SDWIS** Sampling instructions frequency

Code

Water state facility code/ sample point ID

> DS **DISTRIBUTION SYSTEM**

COLIFORM, TOTAL (TCR) 3100 COLLECT 1 SAMPLE(S)/MONTH DURING 2008 month

LEAD AND COPPER COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2009 triennial

**TOTAL THM-HAA5** COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

**PASSAIC** 

TP007017 NOSENZO POND TP

**COLLECT 1 SAMPLE ANYTIME DURING 2009 INORGANICS** triennial

**NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008 annual

**SECONDARYS COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial

**VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009 triennial

**POPULATION INFORMATION** 

PERSONS FROM 1/1 TO 12/31 RESIDENTIAL 358

NJ1615009 REFLECTION LAKES GARDEN APRATMENTS INC WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial **COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2009** 

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA)

TP001002 WELL TP

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 42 PERSONS FROM 1/1 TO 12/31

NJ1615012 WEST MILFORD TWP MUA AWOSTING WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial **COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009** 

TOTAL THM-HAA5 COLLECT

2 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA)

TP001001 WELL 1 TP

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS annual COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008

TP002003 WELL 3/TP

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS annual **COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2008** 

**POPULATION INFORMATION** 

RESIDENTIAL 525 PERSONS FROM 1/1 TO 12/31

Printed: 4/24/2008 09:25:44

**PASSAIC** 

2008 MONITORING SCHEDULE (subject to change at any time)
--

NJ1615014 WEST MILFORD TWP MUA CRESENT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial **COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009** 

TOTAL THM-HAA5 COLLECT

2 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA)

<u>TP001001</u> WELL 1 TP

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 1/1--3/31 IN 2009** 

TP002003 WELL 2/ TP

INORGANICS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009** 

**POPULATION INFORMATION** 

RESIDENTIAL 585 PERSONS FROM 1/1 TO 12/31

Printed: 4/24/2008 09:25:44

**PASSAIC** 

2008 MONITORING SCHEDULE (	subject to change at	any time)
----------------------------	----------------------	-----------

WEST MILFORD TWP MUA OLD MILFORD WATER SYSTEM TYPE: C NJ1615016 Contaminant(s) **SDWIS** Monitorina Sampling instructions Code frequency Water state facility code/ sample point ID DS **DISTRIBUTION SYSTEM** 3100 COLIFORM, TOTAL (TCR) COLLECT 2 SAMPLE(S)/MONTH DURING 2008 month LEAD AND COPPER COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009 triennial TOTAL THM-HAA5 COLLECT 6 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA) TP001004 WELL 1 TP **INORGANICS** triennial COLLECT 1 SAMPLE ANYTIME DURING 2009 **NITRATE** 1040 annual COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008 **SECONDARYS** triennial COLLECT 1 SAMPLE ANYTIME DURING 2009 **VOLATILE ORGANIC COMPOUNDS** triennial COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009 TP002007 WELL 2 TP **INORGANICS** triennial COLLECT 1 SAMPLE ANYTIME DURING 2009 **NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008 annual **SECONDARYS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009 VOLATILE ORGANIC COMPOUNDS** triennial COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009 WELL 3 TP TP003010 **INORGANICS COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial **NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008 annual SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009 **VOLATILE ORGANIC COMPOUNDS** triennial **WELL 4/KING ARTHUR COURT** TP004012 **INORGANICS** triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** NITRATE 1040 annual COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008 SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009 **VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009 triennial

**PASSAIC** 

NJ1615016 WEST MILFORD TWP MUA OLD MILFORD WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

TP005018 RIDGE ROAD TREATMENT FACILITY

INORGANICS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009** 

TP007030 MACOPIN ROAD

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008** 

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009** 

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009** 

**POPULATION INFORMATION** 

**RESIDENTIAL** 1622 PERSONS FROM 1/1 TO 12/31

WATER SYSTEM TYPE: C NJ1615017 WONDER LAKE PROPERTIES I

Contaminant(s) **SDWIS** Monitoring Sampling instructions frequency

Code

Water state facility code/ sample point ID

> DS **DISTRIBUTION SYSTEM**

COLIFORM, TOTAL (TCR) 3100 COLLECT 1 SAMPLE(S)/MONTH DURING 2008 month

LEAD AND COPPER COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2010 triennial

**TOTAL THM-HAA5** COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001003 WELL 1 TP

**COLLECT 1 SAMPLE ANYTIME DURING 2009 INORGANICS** triennial **NITRATE** 1040 **COLLECT 1 SAMPLE ANYTIME DURING 2008** annual **SECONDARYS COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial

**VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2009 triennial

**POPULATION INFORMATION** 

PERSONS FROM 1/1 TO 12/31 RESIDENTIAL 105

WATER SYSTEM TYPE: C NJ1615018 W MILFORD TWP BALD EAGLE

Contaminant(s) Monitoring **SDWIS** Sampling instructions frequency

Code

Water state facility code/ sample point ID

> DS **DISTRIBUTION SYSTEM**

COLIFORM, TOTAL (TCR) 3100 COLLECT 2 SAMPLE(S)/MONTH DURING 2008 month

LEAD AND COPPER COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2010 triennial

**TOTAL THM-HAA5** COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 ANY YEAR BEFORE 2009 (SAMPLE POINT ID: DBPMA)

WELL 1 TP TP001002

**COLLECT 1 SAMPLE ANYTIME DURING 2009 INORGANICS** triennial

**NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2008 annual

**SECONDARYS COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial

**VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 7/1--9/30 IN 2009 triennial

**POPULATION INFORMATION** 

PERSONS FROM 1/1 TO 12/31 RESIDENTIAL 1258

WATER SYSTEM TYPE: C NJ1615020 UNITED WATER NJ WEST MILFORD S

Contaminant(s) **SDWIS** Monitoring Sampling instructions frequency

Code

Water state facility code/ sample point ID

> DS **DISTRIBUTION SYSTEM**

3100 COLIFORM, TOTAL (TCR) COLLECT 2 SAMPLE(S)/MONTH DURING 2008 month

LEAD AND COPPER COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2008 triennial

**TOTAL THM-HAA5** COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TREATMENT STATION/RICHMOND RD. TP001001

**INORGANICS** triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

**NITRATE** 1040 COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2008 annual

**SECONDARYS COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial

**VOLATILE ORGANIC COMPOUNDS** COLLECT 1 SAMPLE BETWEEN 10/1--12/31 IN 2009 triennial

**POPULATION INFORMATION** 

PERSONS FROM 1/1 TO 12/31 RESIDENTIAL 1050

	2008 MONI	ORING SCH	EDULE (subject to change at any time)
NJ1615340 M	ILFORD MANOF	?	WATER SYSTEM TYPE: C
Contaminant(s)  Water state facility consample point ID			Sampling instructions
DS	DISTRIBUTION	SYSTEM	
COLIFORM, TOTAL (TCR)	310	0 month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2009
TP001001	TREATMENT PL	ANT	
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	104	0 annual	COLLECT 1 SAMPLE BETWEEN 1/13/31 IN 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
SODIUM	105	2 quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
VOLATILE ORGANIC CO	MPOUNDS	triennial	COLLECT 1 SAMPLE BETWEEN 4/16/30 IN 2009
		POPIII A	TION INFORMATION

POPULATION INFORMATION	POPIII	ATION I	NEORMA	TION
------------------------	--------	---------	--------	------

100 PERSONS FROM 1/1 TO 12/31 **RESIDENTIAL** 15 PERSONS FROM 1/1 TO 12/31 **TRANSIENT** 

NJ1616001 WEST PATERSON W DEPT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

**TOTAL THM-HAA5** 

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month **COLLECT 6 SAMPLE(S)/MONTH DURING 2008** 

LEAD AND COPPER triennial COLLECT 20 SAMPLES BETWEEN 6/1--9/30 IN 2009

COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

**POPULATION INFORMATION** 

**RESIDENTIAL** 5030 PERSONS FROM 1/1 TO 12/31